EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-----------|---------|----------------------------------|---|---------------------|---------|------------------|
| L1 | 14177 | (709/229-240).CCLS. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2007/06/07 15:47 |
| L2 | 1433245 | protect\$4 | US-PGPUB; USPAT | OR | ON | 2007/06/07 15:47 |
| L3 | 12769 | SDH sonet | US-PGPUB; USPAT | OR | ON | 2007/06/07 15:47 |
| L4 | 4720438 | part portion percentage fraction | US-PGPUB; USPAT | OR | ON | 2007/06/07 15:47 |
| L5 | 2624 | (709/226).CCLS. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2007/06/07 15:47 |
| L6 | 803 | 1 and 5 | US-PGPUB; USPAT | OR | ON | 2007/06/07 15:47 |
| L7 | 4867 | 4 and 3 and 2 | US-PGPUB; USPAT | OR | ON | 2007/06/07 16:02 |
| L8 | 16 | 7 and 6 | US-PGPUB; USPAT | OR | ON | 2007/06/07 16:02 |
| S1 | 1 | ("7072580").PN. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2007/06/06 14:15 |
| S2 | 12755 | SDH sonet | US-PGPUB; USPAT | OR | ON | 2007/06/05 09:37 |
| S3 | 98 | "G.841" | US-PGPUB; USPAT | OR | ON | 2007/06/05 10:26 |
| S4 | 1431441 | protect\$4 | US-PGPUB; USPAT | OR | ON | 2007/06/05 10:27 |
| S5 | 396 | (S4 with data) same S2 | US-PGPUB; USPAT | OR | ON | 2007/06/05 10:28 |
| S6 | 13403 | low adj3 priority | US-PGPUB; USPAT | OR | ON | 2007/06/05 10:28 |
| S7 | 1234 | low adj3 priority adj3 data | US-PGPUB; USPAT | OR | ON | 2007/06/05 10:28 |
| S8 | 0 | S7 same S4 same S2 | US-PGPUB; USPAT | OR | ON | 2007/06/05 10:29 |
| S9 | 98 | S7 and S4 and S2 | US-PGPUB; USPAT | OR | ON | 2007/06/05 10:31 |
| S10 | 8446 | fully near3 utilize | US-PGPUB; USPAT | OR | ON | 2007/06/05 10:31 |

EAST Search History

| | | | 1 | | · · · - · · · · · · · · · · · · · · · · | |
|-----|---------|--|--------------------|------|---|------------------|
| S11 | 7 | (S10 same S4) and S2 | US-PGPUB; USPAT | OR | ON | 2007/06/05 11:01 |
| S12 | 18811 | tdm | US-PGPUB; USPAT | OR | ON | 2007/06/05 11:01 |
| S13 | 288 | S2 and S12 and (S4 with data) and priority | US-PGPUB; USPAT | OR | ON | 2007/06/05 11:09 |
| S14 | 6 | (non adj3 S4 adj3 data) and S2 | US-PGPUB; USPAT | OR | ON | 2007/06/05 13:25 |
| S15 | 1097 | pre adj emptive | US-PGPUB; USPAT | OR . | ON | 2007/06/05 13:26 |
| S16 | 88 | unprotected adj traffic | US-PGPUB; USPAT | OR | ON | 2007/06/05 13:26 |
| S17 | 12755 | SDH sonet | US-PGPUB; USPAT | OR | ON | 2007/06/05 13:26 |
| S18 | 13403 | low adj3 priority | US-PGPUB; USPAT | OR . | ON | 2007/06/05 13:26 |
| S19 | 26 | S16 and S17 and S18 | US-PGPUB; USPAT | OR | ON | 2007/06/05 13:26 |
| S20 | 2 | ("6785225").URPN. | USPAT | OR | ON | 2007/06/05 14:36 |
| S21 | 272586 | S17 and tdm adn nut | USPAT | OR | ON | 2007/06/05 14:36 |
| S22 | 45 | S17 and tdm and nut | USPAT | OR | ON | 2007/06/05 14:37 |
| S23 | 4715219 | part portion percentage fraction | US-PGPUB; USPAT | OR | ON | 2007/06/06 14:15 |
| S24 | 1431441 | protect\$4 | US-PGPUB; USPAT | OR | ON | 2007/06/06 14:15 |
| S25 | 12755 | SDH sonet | US-PGPUB; USPAT | OR | ON | 2007/06/06 14:15 |
| S26 | 18811 | tdm | US-PGPUB; USPAT | OR | ON | 2007/06/06 14:16 |
| S27 | 232 | (S23 same S24) and (S25 same S26) | US-PGPUB; USPAT | OR | ON | 2007/06/06 14:47 |
| S28 | 91 | (S23 same S24 same failure) and (S25 same S26) | US-PGPUB; USPAT | OR | ON | 2007/06/06 14:57 |
| S29 | 19305 | qos (qualtiy near5 service) | US-PGPUB; USPAT | OR | ON | 2007/06/06 14:58 |
| S30 | 107 | S29 and S27 | US-PGPUB; USPAT | OR | ON | 2007/06/06 15:24 |
| S31 | 2285463 | level | US-PGPUB; USPAT | OR | ON | 2007/06/06 15:25 |
| S32 | 1788039 | failure break cut | US-PGPUB; USPAT | OR | ON | 2007/06/06 15:25 |
| S33 | 44 | S29 with S23 with S24 | US-PGPUB; USPAT | OR | ON | 2007/06/06 15:27 |

EAST Search History

| S34 | 14 | S33 and S25 | US-PGPUB; USPAT | OR | ON | 2007/06/06 15:28 |
|-----|------|--|---|----|-----|------------------|
| S35 | 118 | maintain with low with high with service | US-PGPUB; USPAT | OR | ON | 2007/06/06 15:29 |
| S36 | 8 | S32 same S35 | US-PGPUB; USPAT | OR | ON | 2007/06/06 15:29 |
| S37 | 5 | S35 and S25 | US-PGPUB; USPAT | OR | ON | 2007/06/06 15:30 |
| S38 | 2620 | (709/226).CCLS. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2007/06/06 15:30 |
| S39 | 89 | S38 and S25 | US-PGPUB; USPAT | OR | ON | 2007/06/06 15:31 |
| S40 | 0 | ("70725800").PN. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2007/06/06 15:31 |
| S41 | 1 | ("7072580").PN. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2007/06/06 15:34 |
| S42 | 3413 | working near3 capacity | US-PGPUB; USPAT | OR | ON | 2007/06/06 15:35 |
| S43 | 148 | S42 and S25 | US-PGPUB; USPAT | OR | ON | 2007/06/06 15:35 |
| S44 | 7 | ((reduce cut S23) same S42) and S29 | US-PGPUB; USPAT | OR | ON | 2007/06/06 16:07 |
| S45 | 875 | ms adj spring | US-PGPUB; USPAT | OR | ON | 2007/06/06 16:07 |
| S46 | 120 | S45 and (S23 same S24) | US-PGPUB; USPAT | OR | ON | 2007/06/06 16:09 |
| S47 | 14 | S45 same S23 same S24 | US-PGPUB; USPAT | OR | ON | 2007/06/06 16:09 |



Images Video News Maps more »

ercentage sonet ms spring

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles

Results 1 - 10 of about 283 for percentage sonet ms spring. (0.33 seconds)

All Results

New transport services for next-generation SONET/SDH systems - all 5 versions »

W Grover T Wu

D Cavendish, K Murakami, SH Yun, O Matsuda, M ... - Communications Magazine, IEEE, 2002 - ieeexplore.ieee.org ... could go up to 50 percent (ie, 50 percent of the ... as 2F- UPSR (SNCP ring) or 4F-BLSR

(MS SPRING), can be ... ring, because the network is still based on SONET/SDH. ...

Cited by 27 - Related Articles - Web Search - BL Direct

N Geary R Cardwell

D Cavendish

[DOC] Ethernet over SONET SUMMARY J Chu - cs.iit.edu

. based 2- and 4-fiber BLSR/MS-SPRing to dynamic ... costs in comparison to traditional SONET/SDH alternatives ... offers the VLX2020 which provides 100 percent line-rate .. View as HTML - Web Search

A survivable and cost-effective IP metro interconnect architecture - all 2 versions » P Veitch, BTDT Ltd, UK Ipswich - Communications Magazine, IEEE, 2003 - ieeexplore.ieee.org ... of the Telcordia (formerly Bellcore) SONET specification ... ring with an assumed switchover time of 50 ms. ... OMPARISON Figure 5 shows the percentage availability for ... Related Articles - Web Search - BL Direct

Analysis of optimization issues in multi-period DWDM network planning - all 7 versions » N Geary, A Antonopoulos, E Drakopoulos, JO'Reilly - IEEE INFOCOM, 2001 - it.iitb.ac.in . 1) SDH/SONET traffic demands ... capacity saving of 20-40% [5]. However, as with SDH MS- SPRings, the actual ... we may now be only able to recover a percentage of the ... Cited by 19 - Related Articles - View as HTML - Web Search - BL Direct

Backbone network architectures for IP optical networking - all 4 versions »

S Baroniy - Philosophical Transactions of the Royal Society A: ..., 2000 - journals.royalsoc.ac.uk ... implemented, link failures will be restored via SONET/ SDH or optical-ring protection or optical-mesh restoration. Restoration times of the order of 50 ms or a ... Cited by 9 - Related Articles - Web Search - BL Direct

Method for protection of ethernet traffic in optical ring networks M Meged, I Kaspit - 2006 - freepatentsonline.com ... the virtual containers of the SDH/SONET traffic (those ... to the invention, whenever the MS-SPRING system detects ... node(s). [0068] in a small percentage of faults ... Cached - Web Search

New Transport Services for Next-Generation SONET/SDH Systems - all 4 versions » K Murakami, SH Yun, O Matsuda, M Nishihara... - IEEE Communications Magazine, 2002 - cc.ee.ntu.edu.tw .. could go up to 50 percent (ie, 50 percent of the ... as 2F- UPSR (SNCP ring) or 4F-BLSR (MS SPRING), can be ... ring, because the network is still based on SONET/SDH. ... Cited by 1 - Related Articles - View as HTML - Web Search

Architecture and design of optical channel protected ring networks - all 8 versions » P Arijs, R Meersman, W Van Parys, E Iannone, A ... - Lightwave Technology, Journal of, 2001 - ieeexplore.ieee.org ... the one adopted in an SDH/SONET MS-SPRing, but using ... only dif- ference is that SDH/SONET timeslots have ... suitable for nodes dropping a large percentage of the ... Cited by 6 - Related Articles - Web Search - BL Direct

[BOOK] Optical Network Design and Implementation - all 2 versions » V Alwayn - 2004 - books.google.com . 267 Four-Fiber MS-SPRing 268 SDH Network Management 271 Summary 272 Chapter 7 Packet Ring Technologies 275 Ethernet Services 275 Ethernet over SONET/SDH 276 ... Cited by 4 - Related Articles - Web Search - Library Search

<u>Analysis of optimisation issues in multi-period DWDM networkplanning</u> TOC View - INFOCOM 2001. Twentieth Annual Joint Conference of the IEEE ..., 2001 - ieeexplore.ieee.org ... 1) SDH/SONET traffic demands ... capacity saving of 20-40% [5]. However, as with SDH MS-SPRings, the actual ... we may now be only able to recover a percentage of the ... Web Search

> Gooooooooogle > 12345678910 Next Result Page:

> > Search percentage sonet ms spring

Google Home - About Google - About Google Scholar

@2007 Google

1 of 1



Web Images Video News Maps more »

Search |

Advanced Scholar Search Scholar Help

Scholar All articles - Recent articles

Results 1 - 10 of about 182 for fraction sonet ms spring. (0.07 seconds)

All Results

An Algorithmic Approach for the Planning of Partial Access ETSI SDH SNCP-ring Subnetworks - all 4 versions » A Antonopoulos, JJ O'Reilly, P Lane - Proceedings of the Third IEEE Symposium on Computers & ..., 1998 - doi.ieeecs.org

W Grover

... Others have also proposed tools for SONET ring planning ... et al have only concentrated

D Stamatelakis

on MS-DPRing planning [8 ... capacity are provisioned to only a fraction of the ...

S Khanna

S Dravida M Medard

AN ALGORITIMIC APPROACH TO ETSI PARTIAL ACCESS STM-16 SNCP-RIING DESIGN

S ring planning algorithms by Wu... - ieeexplore.ieee.org
... protection switching time of SOms that SONET Self Healing ... nodes do not access the same fraction of the ... an alternative option to the STM-16 MS-SPRings for core ...

Related Articles - Web Search

for the SONET Ring Loading Problem - all 4 versions »

S Khanna - Bell Labs Technical Journal, 1997 - doi.wiley.com

.. error that is an arbitrarily small fraction of the ... related to balancing loads on

SONET rings," Telecommunications ... and Science, Pilani, India, an MS from the ...

Cited by 34 - Related Articles - Web Search - BL Direct

Network element with redundant switching matrix

H Volkmar - 2003 - freepatentsonline.com

.. carrying high priority traffic and fractions carrying low ... transmission networks like for examples SONET (Synchronous Optical ... ie, no MSP or MS-SPRING is applied ... Cached - Web Search

Network element with redundant switching matrix

V HEUER - EP Patent 1,280,374, 2003 - freepatentsonline.com

... carrying high priority traffic and fractions carrying low ... transmission networks like for examples SONET (Synchronous Optical ... ie, no MSP or MS-SPRING is applied ...

Cached - Web Search

Quantifying optimal mesh and ring design costs - all 7 versions »

T Stidsen, AJ Glenstrup - Naval Research Logistics, 2005 - doi.wiley.com

... 8] give an optimal model of a ring network, but only a fraction of it ... The ring network technology considered in this paper is the MS-SPRing (Multiplex Section ...

Related Articles - Web Search

Method and system for providing facsimile service over a digital subscriber line - all 6 versions »

... Gorman, DV Kagan, J Neumann, MS Pickard, M Tisiker ... - US Patent 6,285,671, 2001 - Google Patents

.. Charles, IL (US); Dale Brian Hailing, Colorado Springs, CO (US); Scott Christopher

Goering, Naperville, IL (US); Michael George Gorman, Schaumburg, IL (US ...

Cited by 8 - Related Articles - Web Search

Evolution of a Telecommunication Network from a Ring to Mesh Structure

W Grover, M Clouqueur, D Leung - US Patent Pending, filed June, 2002 - freepatentsonline.com

.. reliability of a ring such as a SONET ring is ... the initial network, such as BLSR,

UPSR, MS-SPRing, SNCP ring ... line capacity of the ring, (ii) the fraction of the ...

Cited by 1 - Related Articles - Cached - Web Search

A Method for Fast ATM Network Survivability

J Anderson, CJ Newton, TH Noh - Bell Labs Technical Journal, 1997 - doi.wiley.com .. sites that may only need a fraction of the ... layer faults, including fiber cuts and SONET line/path ... which need the fastest possible (60-ms) protection switching. ... Cited by 1 - Related Articles - Web Search

Yi Chen, Mohammad T. Fatehi, Humberto J. La Roche - all 2 versions »

JZ Larsen, BL Nelson - doi.wiley.com

.. MZI-Mach-Zehnder interferometer MS-multiplex section ... SOA-silicon optical amplifier SONET—synchronous optical network SPRING—shared protection ...

Related Articles - Web Search

Gooooooooo gle ▶ 12345678910 **Next** Result Page:

> fraction sonet ms spring Search

Google Home - About Google - About Google Scholar

©2007 Google

1 of 1